	T -	N7				
.*	<u> </u>	Number	Hits		DB	Time stamp
	-		. 1351	(349/106,110,153,155,166).CCLS.	USPAT	2003/01/15 13:02
	-		838			
٠.			1		USPAT	2002/10/03 13:39
				(color adj2 filter)		
	-	•	364	(((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/01 15:11
				(color adj2 filter)) and (black adj2	051111	2002/10/01 13.11
	١.		~		· · .	
		1	i	matrix)		
٠,	-		210	((((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/01 15:11
	ľ			(color ad-2 5:11)) (11 1 1 2:0	OSPAL	2002/10/01 13:11
				(color adj2 filter)) and (black adj2		
				matrix)) and (active adj2 matrix)		
	-		108		USPAT .	1 2002/01/15 110-57
	ł			(1110) 100/110/135/100/.CCLS./ and	USPAI	2003/01/15 12:57
	- 00			(color adj2 filter)) and (black adj2	,	
٠.			l '	matrix)) and (active adj2 matrix)) and	1.6	
				spacer		
			٠ , ۸		* 1	
			•	((((((((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/01 15:13
	'		1.	(color adj2 filter)) and (black adj2		· '
				matrix)) and (active adj2 matrix)) and		
				conscent and handle and the	* •	
			,	spacer) and bead) and (spacer adj2 under	1	
: J				adj2 black)		•
ı	-, .		. 0	((((((((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/01 15:13
ļ			l	/golon add2 521+amily 1007,1007,0003.) and	USEAL	\ \no\(\frac{1}{1}\hat{0}\rangle \text{1} \hat{1} \hat
		•		(color adj2 filter)) and (black adj2	1 ' ' '	* * * * * * * * * * * * * * * * * * * *
			×-	matrix)) and (active adj2 matrix)) and		4
- 1		. 1		spacer) and bead) and (spacer adj2 under)	1	1
	_		37	[[[]]] [] [] [] [] [] [] [] [] [] [] []		1
- 1		•]	3/	(((((((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/07 09:46
				(color adj2 filter)) and (black adj2		
٠,		.•	., .	matrix)) and (active adj2 matrix)) and	1	4 : · · · · · · · · · · · · · · · · · ·
- 1			1,	repacer) and head	1 .	1
- 1		* .		spacer) and bead		
- 1	-	•	-8437	lcd	US-PGPUB	2002/10/02 12:01
	-	- 1	585	1cd and spacer	US-PGPUB	
- [_		223	1cd and bead		2002/10/02 12:01
- 1					US-PGPUB	2002/10/02 12:01
- 1	-		90	(1cd and spacer) and (1cd and bead)	US-PGPUB	2002/10/02 12:01
- [_		40	((1cd and spacer) and (1cd and bead)) and	US-PGPUB	
	•	, .		height	US-FGPUD.	2002/10/02 12:01
1		••				
-*	_		0	(((lcd and spacer) and (lcd and bead)) and	US-PGPUB	2002/10/02 12:02
- 1		· 1	•	height) and (bead adj2 higher adj2 spacer)		1 2 3 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7
ı	Δ.		14	(((1cd and spacer) and (1cd and bead)) and		
			+4.	(((lcd and spacer) and (lcd and bead)) and	US-PGPUB	2002/10/02 12:02
1				height) and (black adj2 matrix)	•	:
- 1	-		' 13	((((lcd and spacer) and (lcd and bead))	US-PGPUB	2002/10/02 12:08
- 1	12	94		and height) and (black adj2 matrix)) and	05,10105	2002/10/02 12:00
				(color adj2 filter)		P. 10
· []		1			1	· ·
Ή.	_		5,7564	lçd	EPO; JPO;	2002/10/02 12:08
1º	٠.				DERWENT	
		· · · · · · · · · · · · · · · · · · ·	1228	1cd and spacer	EPO; JPO;	2002/10/02:12 02
1		н. ,	* .**			2002/10/02 12:08
1	- 11				DERWENT	
١	-	· . · . l	35	(1cd and spacer) and bead	EPO; JPO;	2002/10/02 12:09
			1		DERWENT	1
	<u>. </u>		2	((lcd and spacer) and bead) and (black		1 0000 400 400
T		. 1	ر د	//rod and shacer) and head) and (black	EPO; JPO;	2002/10/02 12:28
1	1	· ' ' ' ' '		adj2 matrix)	DERWENT	•
1	-· ·		1	("6459467").PN.	USPAT	2002/10/02 12:29
	_		. ' 0'	6459467.URPN.		
	_	, • J			USPAT	2002/10/02 12:39
		· 1	, T	("5399390" "5593615" "5929961"	USPAT	2002/10/02 12:39
				"5943113" "5978065" "6011609"		
		1 1.		"6013339").PN.	T	[· ·
	<u>.</u> .		1	6124917.URPN.		
		- 1	**		USPAT	2002/10/02 12:41
-		1	7 [("5155612" "5379139" "5381255"	USPAT	2002/10/02 12:41
			·	"5535030" "5585951" "5641974"		
1				"5739888").PN.		
	_	· ' -	, I			
1			8	5643471.URPN.	USPAT	2002/10/02 12:50
1	-		14	5381255.URPN.	USPAT	2002/10/02 13:10
1	- '	-	27100	hitachi.as.		
Γ.					USPAT	2002/10/02 14:41 .
			400	hitachi.as. and lcd	USPAT	2002/10/02 14:41
1.	-		. 59	(hitachi.as. and lcd) and spacer	USPAT	2002/10/02 14:42
.	-		19	((hitachi.as. and lcd) and spacer) and		2002/10/02 14.42
1		. 1	~~	bead lead red, and spacer, and	USPAŢ	2002/10/02 14:42
					3.	
١.	-	i	7	(((hitachi.as. and lcd) and spacer) and	USPAT	2002/10/02 14:42
1	•			bead) and (black adj2 matrix)		
١.	-	, [13	((349/106,110,153,155,166).CCLS.) and	HODE	0000 (0000
	:		13	(10=2/100,110,103,155,100).CCLS.) and	USPAT	2002/10/03 13:41
1	•	ĺ	-1	(color adj2 filter) and (column adj2		
1				spacer)		.]
-	-	·	43257	"13" and (contact adj2 area)	HCDAM	2002/10/22 5
_	٠,			and (contact dujz area)	USPAT	2002/10/03 13:42

2						
-		4	(((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/03	13:59
			(color adj2 filter) and (column adj2		()	
1			spacer)) and (contact adj2 area)			
-		4	(((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/03	14:00
			(color adj2 filter) and (column adj2	,	1	٠
			spacer)) and (pixel adj2 area)			
-		2	((((((349/106,110,153,155,166).CCLS.) and	USPAT	2002/10/07	09:56
			(color adj2 filter)) and (black adj2			
		1	matrix)) and (active adj2 matrix)) and			•
-		` <u>`</u>	(column adj2 spacer)) and bead		'	7
-		10098	("349").CLAS.	USPAT	2002/10/07	09:57
· _		1077	((349/).CCLS.) and (black adj2 matrix)	USPAT	2002/10/07	
_		873	(((349/).CCLS.) and (black adj2 matrix))	USPAT	2002/10/07	
1.			and (color adj2 filter)	, , , , , ,	2002, 20, 0.	
		566	((((349/).CCLS.) and (black adj2 matrix))	USPAT	2002/10/07	09.58
			and (color adj2 filter)) and (active adj2	001111	2002/10/07	93.30
	•		matrix)			
Γ_	•	11	(((((349/).CCLS.) and (black adj2 matrix))	USPAT	2002/10/07	10.05
		1	and (color adj2 filter)) and (active adj2	USPAI	2002/10/07	10:05
İ				4.		
	V	9	matrix)) and (column adj2 spacer)	LIGDAG	2000/10/05	10 00
-	•	9	((((((349/).CCLS.) and (black adj2 matrix))	USPAT	2002/10/07	10:09
			and (color adj2 filter)) and (active adj2			
1			matrix)) and (pillar adj2 spacer)		0000 (5 - 1 - 1	
		27	((((((349/).CCLS.) and (black adj2 matrix))	USPAT	2002/10/07	12:12
			and (color adj2 filter)) and (active adj2			
		, <u></u> .	matrix)) and (contact adj2 area)			
 		138	(((((349/).CCLS.) and (black adj2 matrix))	USPAT .	· 2002/10/07.	12:13
	1	*	and (color adj2 filter)) and (active adj2			
		*	matrix)) and (pixel adj2 area)		1	
-		7	((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	12:13
1			matrix)) and (color adj2 filter)) and		•	0
	•		(active adj2 matrix)) and (pixel adj2			
			area)) and (column adj2 spacer)			0
-		5	(((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	12:31
			matrix)) and (color adj2 filter)) and			
	à .		(active adj2 matrix)) and (pixel adj2			• ;
	100		area)) and (column adj2 spacer)) and		:	
i .		t	(contact adj2 area)			
-	ť	7	(((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	13:02
e e	* .		matrix)) and (color adj2 filter)) and			
*			(active adj2 matrix)) and (pixel adj2			
		19.7	area)) and (column adj2 spacer)) and			
			(density)	,		
– .		1	("6317188").PN:	USPAT	2002/10/07	13-09
	, ·	ō	(((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	
,			matrix)) and (color adj2 filter)) and		2002, 10,07	-3.03
٠.			(active adj2 matrix)) and (pixel adj2			.
-			area)) and reservoir		·.	}
	The last	0	(((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	13.10
* z	•	40	matrix)) and (color adj2 filter)) and		2002,10,07	-3.10
			(active adj2 matrix)) and (pixel adj2			
. • *	•	þ.	area)) and (LC adj2 storage)	**	1	
- -	1	15	((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	13.27
		15,	matrix)) and (color adj2 filter)) and	USPAI	2002/10/07.	13:27
			(active adj2 matrix)) and (pixel adj2	- 0		¥ .
			area)) and (excess)			٠.
		0		. HODAE	1 2002 /10 /07	12.00
			(((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	13:29
			matrix)) and (color adj2 filter)) and			I
		[, ' [(active adj2 matrix)) and (pixel adj2			ļ
_ ′.		, ,	area)) and (squeege)		1 2002 /12 /25	12.00
		0	((((((349/).CCLS.) and (black adj2	USPAT ·	2002/10/07	13:29
			matrix)) and (color adj2 filter)) and		· .	
,		,	(active adj2 matrix)) and (pixel adj2	,	X	
•	٠.,		area)) and (squeeze)			10.7
			(((((((349/).CCLS.) and (black adj2	USPAT	2002/10/07	13:29
*			matrix)) and (color adj2 filter)) and		,	
	•		(active adj2 matrix)) and (pixel adj2	•.		ļ
·		0	area)) and (squeegee)		<u></u>	

				• •				
(active adj2 matrix)) and (pixel adj2 area) and remove) and (Liquid adj2 crystal adj2 remove) and thack adj2 area) and remove are all matrix) and (pixel adj2 area) are all matrix) and (pixel adj2 area) area ((((14)45/106,110,153,155,166),CCLS.) and (color adj2 filter)) and (black adj2 matrix)) and (active adj2 matrix)) and (spacer) and (column adj2 apsecr) ((((349/106,110,153,155,166),CCLS.) and (column adj2 apsecr)) and (area same spacer)) and reservoir ((((349/106,110,153,155,166),CCLS.) and (column adj2 apsecr)) and (area same spacer)) and percent (column adj2 apsecr) and (area same spacer) and percent (column adj2 apsecr) and (area same spacer) and (contact adj2 area)) and (contact adj2 area)) and (contact adj2 area) (C((349/106,110,153,155,166),CCLS.) and (contact adj2 area)) and (contact adj2 area)) and (contact adj2 area) ((((349/106,110,153,155,166),CCLS.) and (contact adj2 area)) and (contact adj2 area)) and (column adj2 apsecr) and (contact adj2 area)) and (apsecr) and (contact adj2 area)) and (apsecr) and (area same pixel) and (column) and (area same pixel) and (apsecr) and (a	- [• •	. 0		USPAT	2002/10/07	13:30
area) and remove) and (Liquid adj2 crystal adj2 remove) ((((((349), CCLS.)) and (black adj2 antix)) and (color adj2 filter)) and (active adj2 matrix)) and (color adj2 filter) and (active adj2 matrix)) and (active adj2 matrix)) and (active adj2 filter)) and (black adj2 matrix)) and (active adj2 filter)) and (column adj2 spacer)) and (area same spacer)) and (area same spacer)) and (area same spacer)) and percent (column adj2 spacer) and (area same spacer)) and percent (column adj2 spacer)) and (area same spacer) and							4.	
Crystal adj2 remove) 10		:					· ·	. '
40 ((((((((()447)).CCLS.)) and (()) and (()) area) and ((((((()447).CCLS.)) and (()) area) and (((((()(()447).CCLS.)) and (()) area) and (()) area) and ((((()(()(()(()(()(()(()(()(()(()(()(()								
matrixi) and (color adj2 filter) and (active adj2 matrix) and (pixel adj2 area) and remove 1 ((((1347)106,110,153,155,166).CCLS.) and (color adj2 filter)) and (black adj2 matrix)) and (active adj2 matrix)) and spacer and reservoir (3497106,110,153,155,166).CCLS.) and (polumn adj2 spacer) (((1447)106,110,153,155,166).CCLS.) and (polumn adj2 spacer) (((1447)106,110,153,155,166).CCLS.) and (polumn adj2 spacer)) and (area same spacer)) and paservoir ((((1447)106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer)) and paservoir ((((1447)106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer) ((((1447)106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer) ((((1447)106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer) (((((1447)106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer) ((((((1447)106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer) (((((((((1447)106,110,153,155,166).CCLS.)) and (column adj2 spacer)) and (area same spacer) (((((((((((((((((((((((((((((((((((((4)			4.0		ווק סאידי	2002/10/07	13.30
(active ad)2 matrix) and (pixel ad)2 area) and remonal ((((((349/106,110,153,155,166).CCLS.) and (color ad)2 filter)) and (bixel ad)2 matrix) and (active ad)2 matrix) and (active ad)2 matrix) and (spacer) and reservoir (Pacer) (CLS. 33,155,166).CCLS.) and (USPAT 2003/01/15 14:07 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:05 2003/0				40		USFAI	2002/10/07	13.30
area)) and remove 1 ((((1349/106,110,153,155,166).CCLS.) and (color adj2 filter)) and (black adj2 matrix)) and spacer and reservoir 0 (349/106,110,153,155,166).CCLS.) and (spacer) 1 (((1349/106,110,153,155,166).CCLS.) and (spacer) 1 (((1349/106,110,153,155,166).CCLS.) and (spacer) 2 (((1349/106,110,153,155,166).CCLS.) and (spacer) and (column adj2 spacer) 3 (((1349/106,110,153,155,166).CCLS.) and (spacer) and (column adj2 spacer) and (area same spacer)) and reservoir 3 ((((1349/106,110,153,155,166).CCLS.) and (spacer)) and spacer)) and reservoir 4 (((((349/106,110,153,155,166).CCLS.) and (spacer)) and spacer)) and spacer) and spacer) 5 ((((349/106,110,153,155,166).CCLS.) and (spacer) and (column adj2 spacer)) and spacer) 5 ((((349/106,110,153,155,166).CCLS.) and (spacer) and (contact adj2 area)).CCLS. 6 (((((349/106,110,153,155,166).CCLS.) and (spacer) and (contact adj2 area)).CCLS. 7 (((((349/106,110,153,155,166).CCLS.) and (spacer) and (contact adj2 area)).CCLS. 8 ((((((349/106,110,153,155,166).CCLS.) and (spacer) and (contact adj2 area)).CCLS. 9 (((((((349/106,110,153,155,166).CCLS.) and (spacer) and (contact adj2 area)).CCLS. 10 (((((((((((((((((((((((((((((((((((•	,					
1 (((((349/106,110,153,155,166).CCLS.) and color adj2 matrix) and (active adj2 matrix)) and spacer and reservoir (349/106,110,153,155,166 and (column adj2 Spacer)).CCLS. 1400 (349/106,110,153,155,166).CCLS.) and (Column adj2 spacer) (1(349/106,110,153,155,166).CCLS.) and (Column adj2 spacer) (1(349/106,110,153,155,166).CCLS.) and (Column adj2 spacer) (1(349/106,110,153,155,166).CCLS.) and (Column adj2 spacer) (Column adj2 space								¥ .
(color ad)2 filter) and (black ad)2 matrix)) and (active ad)2 matrix)) and spacer and reservoir (_		1		USPAT .	2003/01/15	14:08
Spacer and reservoir 0 (349/106,110,153,155,166 and (column adj2 spacer) CCLS. 2003/01/15 14:07 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:05					(color adj2 filter)) and (black adj2			1.0
- 0 (349/106, 110, 153, 155, 166 CCLS. 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:04 2003/01/15 13:05 2003/01/15 2003/01/15 13:05 2003/01/1								
Spacer) CCLS. C(349/106,110,153,155,166).CCLS. and C(001mm adj2 spacer) C((((349/106,110,153,155,166).CCLS.) and C(((349/106,110,153,155,166).CCLS.) and C(((349/106,110,153,155,166).CCLS.) and C(((349/106,110,153,155,166).CCLS.) and C(((349/106,110,153,155,166).CCLS.) and C(((349/106,110,153,155,166).CCLS.) and C(((349/106,110,153,155,166).CCLS.) and C((349/106,110,153,155,166).CCLS.) and C((349/106,110,153,		*.				· · · · · · · · · · · · · · · · · · ·		14.07
1400 (349/106,110,153,155,166).CCLS.) and (column adj2 spacer) (((349/106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer)) and pesserous' (((349/106,110,153,155,166).CCLS.) and (column adj2 spacer)) and (area same spacer)) and pesserous' and pesserous' and pesserous' and pesserous' and pesserous' and pesserous' and (column adj2 spacer) and (area same spacer)) and percent (349/106,110,153,155,166).CCLS.) and (column adj2 spacer) and (area same spacer) and percent (349/106,110,153,155,166).CCLS.) and (column adj2 spacer) and (area same spacer) and (column adj2 spacer) and (area same spacer) and (column adj2 spacer) and (contact adj2 area) and (contact adj2 area) (contact adj2 area) (contact adj2 area)) and (contact adj2 area) and (contact adj2 area) and (column adj2 spacer) and (column adj2 area) and (column adj2 spacer) and (column adj2 area) and (column adj2 spacer) and (column adj2 area) and (column adj2 area) and (column adj2 area) and (spacer) and (area same pixel) and (column) and (ratio) (((((349/).CCLS.) and (contact adj2 area)) and (spacer) and (area same pixel) and (column) and (ratio) and (column) and (ratio) ((((((349/).CCLS.) and (contact adj2 area)) and (column) and (ratio) and (column)		-		0		USPAT	2003/01/15	14:07
Column adj2 spacer)				1400		HCDATT:	2003/01/15	13.04
Collumn adj2 spacer)					(349/106,110,133,133,100).ccm3.			
-	.			21		002111	2000, 02, 20	
(column adj2 spacer) and (area same spacer) and reservoir ((((349/106,110,153,155,166).CCLS.) and (column adj2 spacer) and (area same spacer) and percent (((349/106,110,153,155,166).CCLS.) and (column adj2 spacer) and (area same spacer) (((349/106,110,153,155,166).CCLS.) and (USPAT 2003/01/15 13:23 (column adj2 spacer) and (area same spacer) (349/106,110,153,155,166).CCLS.) and (USPAT 2003/01/15 13:23 (column adj2 spacer) and (column adj2 spacer) (349/106,110,153,155,166).CCLS.) and (USPAT 2003/01/15 14:07 (column adj2 spacer) and (contact adj2 area)).CCLS. (349/106,110,153,155,166).CCLS.) and (USPAT 2003/01/15 14:08 (contact adj2 area)).CCLS. (349/106,110,153,155,166).CCLS.) and (USPAT 2003/01/15 14:08 (contact adj2 area)) (((349/10,6110,153,155,166).CCLS.) and (USPAT 2003/01/15 14:09 (contact adj2 area)) (((349/10,6110,153,155,166).CCLS.) and (USPAT 2003/01/15 14:10 (contact adj2 area)) ((((349/1).CCLS.) and (column adj2 spacer) (((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:16 and (column adj2 spacer) ((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:16 and (spacer)) and (area same pixel) (((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:17 and (spacer)) and (area same pixel) ((((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:18 area)) and (spacer) and (area same pixel) ((((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:18 area)) and (spacer) and (area same pixel) (((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:26 area)) and (spacer) and (area same pixel) (((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:26 area)) and (spacer) and (area same pixel) (((((349/1).CCLS.) and (contact adj2 area)) (USPAT 2003/01/15 14:38 and (spacer)) and (ressure) ((((349/1).CCLS.) and (contact adj2 area)) (((((349/1).CCLS.) and (contact adj2 area)) (((((349/1).CCLS.)		_	٠, ٠	0		USPAT	2003/01/15	13:05
Coolumn adj2 spacer) and percent Coolumn adj2 spacer) and (coolumn adj2 area) CCLS. COORDING								
					spacer)) and reservoir	-		
	ļ			5		USPAT	2003/01/15	13:09
10398 ("349").CLAS. USPAT 2003/01/15 13:10	-		•	·	(column adj2 spacer)) and (area same			8
16			,	10200		IISDAT .	2003/01/15	13.10
Ccolumn adj2 spacer) and (area same spacer) 26		_	•					
Spacer 26			:	' 10	(column adj2 spacer)) and (area same		====, ==, ==,	
26	٠.		•				•	
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spacer and (contact adj2 area) CCLS.								ť
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and (spacer)		_		131	(((349/) CCLS) and (contact adi2 area))	IISPAT	2003/01/15	14:17
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	1			1	("5739888").PN.	USPAT		
(newtons adj2 meter)	-	- .				USPAT	2003/01/25	10:16
	Į				(newtons adj2 meter)		<u> </u>	

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- 1 100	135355	atmospheric adj2 pressure	USPAT	2003/01/25 10:16
-	' 1	(atmospheric adj2 pressure) same (newton	USPAT	2003/01/25 10:10
	*	adj2 meter)	1	2003, 01, 23 10.1,
- '	3959	(atmospheric adj2 pressure) same (torr)	USPAT	2003/01/25 10:18
- · , ,,	518	((atmospheric adj2 pressure) same (torr))	USPAT	2003/01/25 10:18
		same ("760" adj2 torr)		2
- × * * *	182	(349/156).CCLS.	USPAT	2003/08/14 10:00
- ;	1072485	width or wire	USPAT	2003/08/14 10:00
-	168838		USPAT	2003/08/14 10:00
-	23161	(width or wire) same spacer	USPAT	2003/08/14 10:00
-	0	((349/156).CCLS.) same ((width or wire)	USPAT	2003/08/14 10:01
4 , 1	71	same spacer)	•	
-	159	((349/156).CCLS.) and spacer	USPAT	2003/08/14 10:01
- '	64	(((349/156).CCLS.) and spacer) and column	USPAT	2003/08/14.10:01
Ŧ	40	((((349/156).CCLS.) and spacer) and	USPAT	2003/08/14 10:01
		column) and width		
	. 10	(((((349/156).CCLS.) and spacer) and	USPAT	2003/08/14 10:10
		column) and width) and (pixel adj2 area)		1
-	11	((349/156).CCLS.) and (spacer adj2 width)	USPAT	2003/08/14 10:11
-'	6	("5815232" "6072557" "6115098"	USPAT	2003/08/16 22:31
		"6266122" "6281960" "6330049").PN.		
-	0	("solarspectrum").PN.	USPAT	2003/.08/19 11:47
-	225225	solar spectrum	USPAT	2003/08/19 11:47
_,	14642	(solar spectrum) same ultraviolet	USPAT	2003/08/19 11:48
-	1430	(solar spectrum) same ((solar spectrum)	USPAT	2003/08/19 11:48
	• • •	same ultraviolet) and (ultraviolet adj2		
_	275	range)	•	
	2/3	((solar spectrum) same ((solar spectrum)	USPAT	2003/08/19 11:49
		same ultraviolet) and (ultraviolet adj2		'
_	٠٠ ۾ ا	range)) and sunlight 6281960.URPN.	ļ ·	
<u> </u>	3		USPAT	2003/09/15 10:34
* *	,, 3	(("5757451") or ("5739888") or	USPAT;	2004/04/22 09:02
·		("5729312")).PN.	US-PGPUB	